State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000932

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

nar									Please Co	mplete ar	d Return	This Form	by JULY	1, 2009
(1775)	y Contact:						Agent:						,-2 <u>,</u>	
	C GAS AN		RIC COM	PANY			Address:						- 3	12.
	X 770000-												2 6	
чr	RANCISCO	J, CA 941	11										Sec.	() = 3
ne	No. 415-9	973-6950					Phone No).						σ
No							Fax No.							2,
ail /	Address:						Email Add	dress:						
ırce	Name:	BUTT VA	LLEY CRE	EEK									6	1, 2009
uta	iry to:	NORTH F	ORK FEA	THER RIV	ÆR					Year of F	irst Use:	1958		'J'
ıntı		PLUMAS							Name o	f Diversio	n works:			
ers	ion within:		NW1/4 O	F NE1/4 S	ECTION 1	13, T26N,	R7E, MDB	&M.		or Parcel the Divers				
Α.	Water is	Used Und	er: Ripari	ian claim	х	Pre-1	914 claim	<u> </u>	_ Court De	ecree No.:		_ Other (explain): _	
В.	Year of F	irst Use:	(Please	provide if	missing in	the Divisi	on of Wate	er Rights d	atabase (e	rims))				
_	Rate of D	lvereion:	The rate	of diversion	n of water	for each r	month used	t and ente	red in the t	able belov	v ie ehown	in units of		
							day (gpd)				eet per se			
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
	ı cai	vai.	165	ina.	Aβi	illay	Juil	Jui	Aug	Gep	"	l not	Dec	Rate
	2006													
	2007													
	2008					L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L			J
n														
w.	Quantity	of Water I	<u>Jsed:</u> Ir	ne quantity	or water t	ised each	month and	d entered i	n the table	below is s	shown in u	nits of:		
.	Quantity						month and Acre-		n the table		shown in u thousand		<u>x</u>	
٠,	Year												X Dec	- Total Annual
)		Gallons	:	_ Million (Gallons (N	(G)	Acre-	feet (AF)		TAF (thousand	acre-feet)		
	Year 2006 2007	Gallons Jan 74 43	Feb 33 24	Mar 56 17	Apr 40 6	May 74 16	Jun 88 33	Jul 56 49	Aug 68 54	Sep 69 32	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
	Year 2006	Gallons Jan 74	Feb 33	_ Million 6 Mar 56	Gallons (N Apr 40	May 74	Jun 88	feet (AF) Jul 56	Aug 68	TAF (Sep	Oct 75	Nov 66	Dec 65	Annual 764
	Year 2006 2007 2008	Gallons Jan 74 43 23	Feb 33 24 16	Mar 56 17 3	Apr 40 6 1	May 74 16 2	Jun 88 33	56 49 19	Aug 68 54 50	Sep 69 32	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
	Year 2006 2007 2008 Purpose	Gallons Jan 74 43 23	Feb 33 24 16	Mar 56 17 3	Apr 40 6 1 cres irrigat	May 74 16 2 ed, stock	Jun 88 33 4 watered, po	feet (AF) Jul 56 49 19 ersons sei	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
	Year 2006 2007 2008 Purpose Irrigation	Gallons Jan 74 43 23 of Use: - \$	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac	Apr 40 6 1 cres irrigat	May 74 16 2 ed, stock	Acre- Jun 88 33 4 watered, pering	feet (AF) Jul 56 49 19 ersons set	Aug 68 54 50 ved, etc.	Sep 69 32	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
	Year 2006 2007 2008 Purpose Irrigation Other (spe	Gallons Jan 74 43 23 of Use: - Secify)	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac	Apr 40 6 1 cres irrigat	May 74 16 2 ed, stock	Jun 88 33 4 watered, po	feet (AF) Jul 56 49 19 ersons set	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
	Year 2006 2007 2008 Purpose Irrigation	Gallons Jan 74 43 23 of Use: - Secify)	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac	Apr 40 6 1 cres irrigat	May 74 16 2 ed, stock	Acre- Jun 88 33 4 watered, pering	feet (AF) Jul 56 49 19 ersons set	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71	Oct 75 42	Nov 66 44	Dec 65 43	Annual 764 403
E.	Year 2006 2007 2008 Purpose Irrigation Other (specific parcel Number 1)	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) of	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac Generatio Use:	Apr 40 6 1 cres irrigat acres; \$ n at Carib	May 74 16 2 ed, stock Stockwate ou No.2 F	Acre- Jun 88 33 4 watered, pering cowerhouse	feet (AF) Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71 Domestic	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E.	Year 2006 2007 2008 Purpose Irrigation Other (specific parcel Nu	Gallons Jan 74 43 23 of Use: - 5 ecify) mber(s) or in Method	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac Generatio Use:	Apr 40 6 1 cres irrigat acres; § n at Carib	May 74 16 2 ed, stock Stockwate ou No.2 F	Jun 88 33 4 watered, pering Powerhouse	feet (AF) Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71 Domestic	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E.	Year 2006 2007 2008 Purpose Irrigation Other (specific parcel Nu	Gallons Jan 74 43 23 of Use: - 5 ecify) mber(s) or in Method	Feb 33 24 16 Specify nu	Mar 56 17 3 mber of ac Generatio Use: sion: - De	Apr 40 6 1 cres irrigat acres; § n at Carib	May 74 16 2 ed, stock Stockwate ou No.2 F	Jun 88 33 4 watered, pering Powerhouse	feet (AF) Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71 Domestic	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E.	Year 2006 2007 2008 Purpose Irrigation Other (specific parcel Nu Changes (New purr	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) of in Method in Method in the color of th	Feb 33 24 16 Specify nu r Place of d of Diversed diversion	Mar 56 17 3 mber of ac Generatio Use: sion: - De n dam, loc	Apr 40 6 1 cres irrigat acres; Sen at Carib	May 74 16 2 ed, stock Stockwate ou No.2 F	Jun 88 33 4 watered, pering Powerhouse	Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71 Domestic	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E.	Year 2006 2007 2008 Purpose Irrigation Other (spo	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) of in Method in Method in the control in	Feb 33 24 16 Specify nu r Place of d of Divered diversion	Mar 56 17 3 mber of ac Generatio Use: sion: - De n dam, loc	Apr 40 6 1 cres irrigat acres; Sen at Carib	May 74 16 2 ed, stock Stockwate ou No.2 F	Acre- Jun 88 33 4 watered, poring ring rowerhouse in your prote.)	Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc.	TAF (Sep 69 32 71 Domestic	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E	Year 2006 2007 2008 Purpose Irrigation Other (spo	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) on in Methodap, enlarged swer only Conservation	Feb 33 24 16 Specify nu r Place of d of Divered diversio	Mar 56 17 3 mber of ac Generatio Use: sion: - De n dam, loc estions beloer	Apr 40 6 1 cres irrigat acres; § acres; § acres ary ation of di	May 74 16 2 ed, stock Stockwate ou No.2 F / changes version, e	Acre- Jun 88 33 4 watered, pering Powerhouse in your protec.)	Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc. your previ	TAF (Sep 69 32 71 Domestic ous staten	Oct 75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E	Year 2006 2007 2008 Purpose Irrigation Other (spo	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) or in Method ip, enlarge swer only Conservat Are you no	Feb 33 24 16 Specify nu r Place of d of Divered diversion those que	Mar 56 17 3 mber of ac Generatio Use: sion: - De n dam, loc	Apr 40 6 1 cres irrigat acres; S n at Carib scribe any ation of di	May 74 16 2 ed, stock Stockwate y changes version, e are application efforts?	Acre- Jun 88 33 4 watered, porring Powerhouse in your protc.)	Jul 56 49 19 ersons ser	Aug 68 54 50 ved, etc. your previ	TAF (Sep 69 32 71 Domestic ous staten	75 42 57	Nov 666 44 43	Dec 65 43	Annual 764 403
E. F.	Year 2006 2007 2008 Purpose Irrigation Other (spo Parcel Nu Changes (New purr Please an 1. a. b.	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) on in Methodap, enlarged swer only Conservation Are you not Describe at the series of t	Feb 33 24 16 Specify nu r Place of d of Divered diversion of water on the complex of the comple	Million (Mar 56 17 3 mber of act Generatio Use: sion: - De n dam, loc estions beloer ing water conservation	Apr 40 6 1 cres irrigat acres; § acres; § acres ary ation of di bw which a conservation of efforts y	May 74 16 2 ed, stock Stockwate ou No.2 F / changes version, e are application efforts?	Acre- Jun 88 33 4 watered, porring Powerhouse in your protc.)	feet (AF) Jul 56 49 19 ersons ser e	Aug 68 54 50 rved, etc. your previ	TAF (Sep 69 32 71 Domestic ous staten	Oct 75 42 57	Nov 66 44 43	Dec	Annual 764 403 317
E.	Year 2006 2007 2008 Purpose Irrigation Other (specific parcel Nu Changes (New purr Please and 1. a. b.	Gallons Jan 74 43 23 of Use: - S ecify) mber(s) on in Methodap, enlarged swer only Conservation Are you not Describe at the series of t	Feb 33 24 16 Specify nu r Place of d of Diver d diversion those que tion of water ow employ any water of	Million (Mar 56 17 3 mber of ac Generatio Use: sion: - De n dam, loc estions belower ing water conservation redit for wawater cons	Apr 40 6 1 cres irrigat acres; § acres; § acres ary ation of di bw which a conservation of efforts y	May 74 16 2 ed, stock Stockwate ou No.2 F / changes version, e are application efforts?	Acre- Jun 88 33 4 watered, porting rowerhouse in your protc.) able to your	feet (AF) Jul 56 49 19 ersons ser e	Aug 68 54 50 rved, etc. your previ	TAF (Sep 69 32 71 Domestic ous staten	Oct 75 42 57	Nov 66 44 43	Dec	Annual 764 403 317

ST-SUPPL (4-09)

Page 1 of 2

	Year		_(AF/MG) Y	ear	(AF/MG) Year	(AF/MG)
	I have data	to support the a	ibove surface	water use reductions of	due to conservation efforts. Y	ES NO
	Water quali	ty and wastewa	ter reclamation			
a	Are you nov a degree w	w or have you b	peen using rec	aimed water from a w n water for other bene	rastewater treatment facility, of ficial uses? YES NO	esalination facility or water polluted by wa ——
	If you are c appropriativ supply used	ve right under se	ue to the subst ection 1010 of	itution of reclaimed withe Water Code, pleas	ater, desalinated water or pol se show amounts of reduced	uted water in lieu of a claimed pre-1914 diversions and amounts of substitute wate
	Amount of Year	reduced diversion	on: (AF/MG) Y	'ear	(AF/MG) Year	(AF/MG)
	State the ty	pe of substitute	water supply:			
	Year	sustitute water to support the	(AF/MG)	earwater use reductions	(AF/MG) Yeardue to the use of a substitute	(AF/MG) water supply. YESNO
3.	Conjunctive	e use of surface	water and gro	oundwater		
a.	Are you no	w using ground	water in lieu o	f surface water? YES	S NO	
	I have data	a to support the	above surface	water use reductions	due to the use of groundwate	or. YES NO
	and that it m		ry to documen	t the water savings cla	aimed in "F" above if credit ur	der Water Code sections 1010 and 1011 i
ought in	the future.	nay be necessa				der Water Code sections 1010 and 1011 i
ught in leclare	the future.	nay be necessa	report is true to	o the best of my know	ledge and belief.	
ought in declare ATE:	the future.	nay be necessa	report is true to	o the best of my know		
ought in declare ATE: IGNATU	the future.	nay be necessa ormation in this June 30	report is true to , 20 . Ray for K	o the best of my know 09 at Candal 5. Livin S.	eledge and belief. San Francisco gator Livingsto	, California
ought in declare ATE: IGNATU	that the info	nay be necessa ormation in this June 30	report is true to , 20 . Ray for K Randal first name)	o the best of my know 09 at	ledge and belief. San Francisco gutto- Livingsto ame) (last na	, California
ought in declare ATE: IGNATU	the future. that the info URE: D NAME: NY NAME:	ormation in this June 30 A.A.	report is true to , 20 Ray for K Randal first name) GAS AND ELE	o the best of my know 09 at	ledge and belief. San Francisco San Francisco Livingsto ame) (last nai	, California
ought in declare ATE: IGNATU RINTEL	that the info URE: D NAME: NY NAME:	ormation in this June 30 A.A.	report is true to , 20 . Ray for M Randal first name) GAS AND ELE	o the best of my know 09 at	ledge and belief. San Francisco San Francisco Livingsto ame) (last nai	, California
ought in declare ATE: IGNATU	that the info URE: D NAME: NY NAME:	promation in this June 30 PACIFIC (PACIFIC (If there is insuff	report is true to , 20 . Ray for M Randal first name) GAS AND ELE	o the best of my know 09 at	ledge and belief. San Francisco San Francisco Livingsto ame) (last nai	, California
ought in declare ATE: IGNATU RINTEL	that the info URE: D NAME: NY NAME:	promation in this June 30 PACIFIC (PACIFIC (If there is insuff	report is true to , 20 . Ray for M Randal first name) GAS AND ELE	o the best of my know 09 at	ledge and belief. San Francisco San Francisco Livingsto ame) (last nai	, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S000932

State of California, State West Cources Control Board Division of Wasse Rights

P.O. Box 2000, Segremento, CA 95612-2000 Info: (916) 341-5300, FAX: (916) 341-5400. Web: http://www.ntonto.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSIGH AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this effice if ownership or address changes pocur during the coming year.

Fleage Complete and Return This Form by JULY 1, 2005. If the mail recipient's name, address or phone No. is wrong or missing; please correct. Senior of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770008-N11E SAN FRANCISCO, CA 94177

Source Name: BUTT VALLEY CREEK

Ministery To: NORTH FORK FEATHER RIVER

County: Plumes

Diversion Within: NW1/4 of NE1/4 Section 13, T26N, P07E, MB&M:

A. Weter is Used Under: Riparian claim _____ Pre-1914 right ____ Other (copilals):

B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the call

ě.	Amounts	below are	in: Gallons		N.	illion Gaile	ns (MG)_		Agel		通
1.00	Year	Jan 💮	Feb	Mor	Apt	May	June	July	Aug		
100	2003			- 1 10			2 242		400	Marie Chill Submark to Co.	7.
9		25	-39	14	3	, 18∞	· 65	65	62		1
	2004	73	23	-12	17	6	21	45	63		1000
200	2005	54	24		, 8.	21	. 31	. 52.	75	65.4	

2.37			100	100		198	40.90	100		8.347				1.4					3.300		1. S.P.		Sec.	4.9%	- m	300	A 18	4		7		ŭ,
n					-4	t la		Car	-		-it-						1	at	-	المنسا	-		-	ons	-	واستعف	-	20.4	2.4	1		Ŋ,
IJ.		144	1. 1 L		UI	42	2	Opi		4 111	H Jake	400	4.4			-	-	, au	بساد			4, 1	res a			in (ii)		100		20 X	100	躺
	*	3.0		2		3.7			: Pag.		15.0	1.0	1.5	10.0	18.2	100	113	· Second			£	9	100	18/4-5	100	2,7	2 V 18	ごと類様		. 3	1	á
		- 2		843	W.		Š. Li		300		1300		1. 2.		3315			5.74		4.75	36.31	444		100 A	4		1.30	1.50	100			当
	4.5	In	ant	an			100		31.	353.5	- 6	35			CF#		: S	toc	SWA	in i	ac .			342	in appro		100		Dt	ж		嚴
Ţ.,	20 3	100			****	-	-				1.04.3				100			2017	500						98.00	18 17,5		7		45.3	100	ŝ
	20	6.		3,4		4151.		~		1		10.0		2	4	40	S. 18.	es -		9 20		1	37	See		10	- 11	- 44	7.19	1	113	Š
20.5	16				16	74	المرازعين	5 6	3776	He I	ion	31	12/2	C121		J N	0.5	4	'OM	1011	5.4	450		7 33 33			121			12.3		ä
1	2	U	her	(SC	жc	ITV)									38.35	1		100					2.X.	300			13.8	13.	14.13	1	100	1
1.5	1. 1	7,77	6.4			100				****							- C. C.		1.31				4						1.4.4	14.3	4 4 4 4 4 4	7.2

E. Changes in Method of Diversion - Describs any phanes in your project since your previous statements.

(New pump, enlarged diversion dam, location of diversion, etc.)

F. Please answer only those questions below which are applicable to your project.

1. Conservation of water

Are you now employing water conservation afforts? YES ______ NO ____

Describe any water conservation afforts you have initiated: _______

	ing create due to the substitution benefits amounts of groundwal		ed bre- 1974 appropriative 13	m under section 1971.5
	(AF/MG) Yea	' ' '	FMG) Year	(AF/MG)
Properties	upper the above suitace water	ruse reductions due to the i	ise of groundwater. YES	NO
	granted by the discignent the w	rater savings dalmed in "F"	above if credit under Water C	ode sections 1010 and
100 (100 (100 (100 (100 (100 (100 (100	Constitution support is insure to the to	est of my knowledge and be San Francisco	slet.	**************************************
	J. C. Roy po Randel			, California
aali (paray	J.R. Ray for Randa			
	(first name) Pacific Gas and Eler	, (middle initial)	(fast name)	<u></u>
	if there is insufficient a	pace for your answers, pleas	e use the space provided be	low.
	THUATION	196		
A Supple				
COLUMN TO SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE	3	The state of the s		خنست بنائد

A fixture cost exchanger of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same without as a stream to take and use water on his riparian land. Riparian land must be in the same without as a stream must have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the showest course. Riparian rights may be used to divert the natural flow of a stream supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream supply with other riparian users. Riparian rights may be used to divert the natural flow of a different watershed, water previously stored by others, return land a positive of a clinic land of the natural stream system.

in the place of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when the state of the sta

Paradon and the must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific and a section 5100 with specific and section 5100 with specific and section (1) provided a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation (2) additional water is available for future appropriators.

sa la cameral information. For more specific information concerning water rights, please contact an attorney or write to this office, if They Makete: (1) Statements of Water Diversion and Use; (2) Information Pertaining to Water Rights in California, and

Page 2 of 2

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

STATE WATER RESOURCES CONTROL FOR THE

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PA 3: 49 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

BUTT VALLEY CREEK

a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

TRIBUTARY TO:

NORTH FORK FEATHER RIVER

COUNTY:

PLUMAS

DIVERSION

WITHIN:

1. Conservation of water

NW1/4 OF NE1/4 SECTION 13, T26N, R7E, MDB&M.

STATEMENT NO: S 000932



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1958

PARCEL NO:

A.	Water is u	sed under:	Ripa	rian Claim	Х		Pre	1914 right	x		Othe	r (explain)		
B.	Year of fire	st use (Ple	ase provide	e if missing	above)					•				
C.		<u>f use</u> - Ente er was use		ınt of water	used each	month. If	monthly an	d annual u	se are not l	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		=	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	17	0	0	0	0	0	0	0	0	65	70	86	238
	1998	10	15	31	24	26	82	70	74	69	47	76	86	610
	1999	43	55	6	26	30	41	62	70	50	51	67	62	563
D.	Purpose o	<u>f use</u> - Spe	cify numbe	er of acres in	rigated, st	ock watere	d, persons	served, etc	3 .					
	Irrigation			acres; Sto	ockwaterin	9		<u> </u>	Domestic			;		
	Other (spe	ecify)	Generatio	n at Caribοι	No.2 Pov	verhouse								
E.	Changes in enlarged d	n method o	of Diversion am, location	ı - Describe ı of diversio	any chang n, etc.)	es in your	project sind	ce your pre	vious stater	ment was f	iled. (New	pump,		
F.	Please ans	swer only t	hose quest	ions below	which are	applicable	to your proj	ect.						

2.	Wat	er Quality a	and wastewater reclamation					
	a.	Are you no a degree v	ow or have you been using recl which unreasonably affects suc	aimed water from th water for other	a wastewater treatment t beneficial uses? YES	acility or water pollu NO	ted by waste to	
	b.	polluted wa	ward use under a claimed pre rater in lieu of appropriated water in seclaimed water used:	1914 appropriative er is claimed unde	e water right throught subser section 1010 of the wat	stitution of reclaimed er Code, please sho	l water, desalinat w amounts of rec	ed water or duced diversions
		19 I have data	(af/mg) a to support the above surface	19 water use reducti	(af/mg) ons due to wastewater re	19 clamation. YES	(af/m	g)
3.	Con	junctive use	e of surface water and groundw	rater				
	a.	Are you no	ow using groundwater in lieu of	surface water? Y	'ES NO			
	b.	If credit tov	ward use under a claimed pre 1 nder section 1011.5 of the Wate	1914 appropriative er code, please sh	e water right throught subs now the amounts of groun	stitution of groundwa dwater used:	ter in lieu of app	ropriated wate is
		19	(af/mg) a to support the above surface	19	(af/mg)	19	(af/m	g)
		I have data	a to support the above surface	water use reducti	ons due to conjunctive us	e efforts. YES	NO	
soug I de	ght in	the future. that the info	may be necessary to document ormation in this report is true to $\frac{92001}{0000}$				49 000000000000000000000000000000000000	, California
SIG	NATI	JRE:	Ra	mdal	<u>S.</u>	Lumes	ton	QRR
PRI	NTE	NAME:	Randa	-	S.	Livin	gston	
വ	MDA	NY NAME:	(first nam PACIFIC GAS AN	•	(middle init.)	(last ı	name)	
JU1	·	TI TEATULE.		· · · · · · · · · · · · · · · · · · ·				
				irricient space for	your answers, please us	e the space provided	d below.	
TE	м		CONTINUATION					
		-						
		-					· · · · · · · · · · · · · · · · · · ·	
		_						
		-						
		-						
		-		70.1				
		_						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later to a relative to the severed by the reservation of the riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later to a relative to the severed by the relative to the severed for later to the severed for later

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

STATE WATER RESOURCES

P.O. Box 2000, Sacramento, CA 95812-2000Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 PN 4: 09

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

DW. CHIVAHE CHIS SACREMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

BUTT VALLEY CREEK

TRIBUTARY TO:

NORTH FORK FEATHER RIVER

COUNTY:

PLUMAS

DIVERSION

WITHIN:

NW1/4 OF NE1/4 SECTION 13, T26N, R7E, MDB&M.

STATEMENT NO: \$ 000932



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1958

PARCEL NO:

						. , =,	,			-				
Α.	Water is u	ised under:	Ripa	rian Claim	Х		Pre	1914 right	x		Othe	r (explain)		
В.	Year of fir	st use (Plea	ase provide	e if missing a	ibove)					•				
C.	Amount of which wat	<u>f use</u> - Ente er was use	er the amou	ınt of water ı	used each	month. If	monthly an	d annual (use are not l	known, che	eck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet	. <u> </u>	Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	4	5	3	1	7	11	42	40	56	56	31	48	304
	1995	5	25	61	78	86	81	68	82	75	58	70	55	744
	1996	24	31	34	70	0	0	0	0	0	0	0	0	159
).	Purpose o	<u>f use</u> - Spe	cify numbe	er of acres in	igated, st	ock watere	d, persons	served, et	c.		·	L	·	
	Irrigation			acres; Sto	ckwaterin	g		;	Domestic			;		
	Other (spe	ecify)	Generatio	n at Caribou	No.2 Pow	erhouse								
E .	Changes i enlarged o	n method o liversion da	of Diversion im, location	- Describe	any chang n, etc.)	es in your	project sind	e your pre	evious stater	ment was t	iled. (New	pump,		
Ξ.		swer only the		ions below v	vhich are a	applicable t	o your proj	ect.				······································		

2. W	ater Quality a	nd wastewater reclamation					
a.	Are you no a degree v	ow or have you been using rec which unreasonably affects suc	laimed water from	m a wastewater treatme r beneficial uses? YES	nt facility or wa	ter polluted by wa -	ste to
b.	polluted w	ward use under a claimed pre ater in lieu of appropriated wat nts of reclaimed water used:	1914 appropriati er is claimed und	ve water right throught s der section 1010 of the	substitution of re water Code, ple	eclaimed water, de ase show amount	esalinated water or ts of reduced diversions
	19 I have dat	(af/mg) a to support the above surface	19 water use reduc	(af/m ctions due to wastewate	g) 19 r reclamation. `	YES NO	_ (af/mg)
3. C		e of surface water and groundy				,	
a.	Are you no	ow using groundwater in lieu of	f surface water?	YES NO			
b.	If credit to	ward use under a claimed pre- nder section 1011.5 of the Wat	1914 appropriati er code, please	ve water right throught s show the amounts of gr	substitution of go oundwater used	roundwater in lieu I:	of appropriated wate is
	19	(af/mg) a to support the above surface	19	(af/m	g) 19	****	_ (af/mg)
	I have data	a to support the above surface	water use reduc	tions due to conjunctive	use efforts. Y	ES NO	_
DATE		$\frac{192001}{2}$	at	San Francisco	· <u> </u>		, California
SIGNA	ATURE:		endal	J. Zin	ngstor	- J	RR
PRINT	ED NAME:	Randa (first nan		S. (middle init.)		Livingston	
СОМР	ANY NAME:	PACIFIC GAS AN	,	,		(last name)	
				or your answers, please	use the space	provided below.	
ТЕМ		CONTINUATION		•	•	•	
			, <u>, , , , , , , , , , , , , , , , , , </u>				
					-		
				-			
							
							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. . Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correction James 12 Physical Control of the mail recipient's name, address or phone No. is wrong or missing, please correction James 12 Physical Control of the mail recipient's name, address or phone No. is wrong or missing, please correction and the mail recipient's name, address or phone No. is wrong or missing, please correction and the mail recipient's name, address or phone No. is wrong or missing, please correction and the mail recipient is name, address or phone No. is wrong or missing, please correction and the mail recipient is name, address or phone No. is wrong or missing, please correction and the mail recipient is name, address or phone No. is wrong or missing, please correction and the mail recipient is name, address or phone No. is wrong or missing the mail recipient is not the mail recipient is Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E

CONTACT PHONE NO.: (415)973-6950 FOR ONLINE REPORTING AT

STATEMENT NO .: S000932

USER NAME: S000932 PASSWORD: D00067

www.waterrights.ca.gov

Source Name:

1. Conservation of water

BUTT VALLEY CREEK

SAN FRANCISCO, CA 94177

Tributary To:

NORTH FORK FEATHER RIVER

County:

Plumas

NW1/4 of NE1/4 Section 13 T26N R07F MR&M

a. Are you now employing water conservation efforts? YES ____NO ___ Describe any water conservation efforts you have initiated:

Year of First Use: 1958

Parcel Number:

Water is us	ed under:	Riparian	claim	X	Pre	: 1914 righ	tX	: 	Other (e	xplain); _			
Year of firs	<u>t use</u> (Pl∈	ase provi	de if missing	above)									
Amount of	<u>Use</u> – Ent	er the am	ount (or the	approxim	nate amou	nt) of wate	r used ead	h month.					
		Amount	s below are:	s G	allons		Acre-feet		Other_	TAF (t	housand	l acre-fe	et)
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	26	9	35	15	35	52	74	63	64	55	52	55	535
2001	58	31	7	4	8	32	42	43	30	68	29	21	373
2002	8	6	6	4	12	15	20	30	54	55	39	36	285
Purpose of	Use - Sp	ecify numb	per of acres	irrigated,	, stock wat	ered, pers	ons serve	d, etc.					
Irrigation _			_acres; Si	tockwate	ring		; =	omestic _			;		
Other (coe	cifu)	Genera	ation at Ca	aribou N	No.2 Pow	erhouse/	,						

	ection 1011.5 of the Water Code, please (af/mg) vr	. •	
I have data to su	(af/mg) yr upport the above surface water use redu	ctions due to conjunctive use efforts. Yi	ES NO
I understand that it may sought in the future.	be necessary to document the water sa	vings claimed in "F." above if credit und	er Water Code sections 1010 and 1011 is
I declare that the informa	ation in this report is true to the best of n	ny knowledge and belief.	
DATE: Ja	nuary 5, , ₂₀ 04 _{at}	San Francisco	, California
SIGNATURE:		andal S. L.	sures for
PRINTED NAME:	Randal	S.	Livingston
	(first name)	(middle init.)	(last name)
COMPANY NAME:	PACIFIC GAS AND ELE	CTRIC COMPANY	<u></u>
) w	If there is insufficient space for y	our answers, please use the space prov	vided below.
ITEM CONTINUATI	ON		
-			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

30		VILIVIA	AL 3	IAICI	VICIVI	OF	VVAIC	יוט א:	VENSI	ON A	ט טאו.	JSE	
	TEMENT ER OF 1	NO: RECORD:	:	S00093		D ELECT	RIC COM	PANY					'
C/O I PO B	MANAGE OX 77000	AND ELE R, HYDR 00 P10A 6CO, CA	O GENER		7			•					
TRII	ny of the	TO: PLUMAS NW1/4	of NE1	FORK F ./4 SEC	TION 1	r missing		MDB&M	Notify th	(415) YEAR (PARCEI	F FIRS	4603 T USE:	1958
		COM	IPLETE	AND R	ETURN 1	THIS FO	RM BY .	JULY 1,	1995				
A.	Water is	s used u	nder:	Ripar	ian Claim	x	; Pre 19	914 right		; Other	(explain)	 .
В.	Year of	first use	e (Plea	ise provi	ide if mi	ssing ab	ove) _						
C.		t of use he mont					ed each	month.	If month	ily and a	innual us	se are no	ot known
Am	ounts be	low are:		Gallons		Acre-fe			(other)			-	
·	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL
000	7,520	4,680	5,590	3,000	5,630	10,740	32,990	46,710	57,790	49,380	27,960	38,700	290,690

22,540

2 690

42,610

4 290

1993

37,690

4 620

3,900

1 140

12,800

6 730

35,560

10 740

72,610

81,090

43 570 41 000

72,630

57 910 | 57 210 |

11,360

66,920

31 400

63,920

48 080

523,630

310 280

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

. Changes in meth	nod of Diversion - Des	scribe any chąng	es in your project sir	nce your prev	rious statement
	v pump, enlarged di				
	ter listed in Part C co aimed or polluted w			, please indic	ate the annual
-					
					-
000 00	alty of perjury that the in	formation in this re	port is true to the best o	f my knowledge	e and belief.
TED: SEP 2 6	1996 	, at	San Francisco	l	, California
GNATURE:	Vellre	n D.	Buth	by	ORR
INTED NAME:	Jeffrey	/ D.		Butler	0
MPANY NAME:	(FIRST NAME)	(M. NAM	•	(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

30	PPLEI	VIEINI	AL 5	IAIEI	VIEIVI	OF '	VVAIE	א טוי	/EKSI	JN A	אט כ	ISE	_
	TEMENT			S00093		D ELECT	RIC COM	PANY					
C/O I PO B	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 00 P10A	O GENER					•					
TRI COU DIV W	RCE: BUTARY NTY: ERSION ITHIN: ny of the ress char	TO: PLUMAS NW1/4 above in	of NE1	FORK F /4 SEC n is inac	TION 1	3, T261				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1958
		CO	MPLETE	AND RE	ETURN 1	THIS FO	RM BY J	IULY 1,	1995				
Α.	<u>Water i</u>	s used u	ınder:	Ripar	ian Claim	x	; Pre 19	914 right		; Other	(explain)	 .
В.	Year of	first use	e (Plea	ise provi	ide if mi	ssing ab	ove) _						
C.		t of use he mont					ed each i	month.	lf month	ily and a	innual u	se are no	ot know
Am	ounts be	low are:		Gallons		Acre-fe			(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	werhouse JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTA ANNU
	7,520	4,680	5,590	3,000	5,630	10,740	32,990	46,710	57,790	49,380	27,960	38,700	290,6

	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	ANNUAL	
1992	7,520	4,680	5,590	3,000	5,630	10,740	32,990	46,710	57,790	49,380	27,960	38,700	290,690	
1993	42,610	37,690	22,540	3,900	12,800	35,560	72,610	81,090	72,630	11,360	66,920	63,920	523,630	
	4 290	4 620	2 690	1 140	6 730	10.740	43 570	41 000	57 910	57 210	31 400	48 980	310 280	

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

E.	Changes in metho was filed. (New	od of Diversion - De pump, enlarged d	scribe any changes in your pi iversion dam, location of d	oroject since your previous previous previous (iversion, etc.)	ous statement
F.			onsists of reclaimed or pollut vater in the space below.	ted water, please indica	te the annual
DAT	I declare under penal: TED: SEP 2 6 19	and the same of th	oformation in this report is true to	o the best of my knowledge a	and belief. , California
SIG	NATURE:	Vellre	n D. Bu	the by	ARR
PRI	NTED NAME:	Jeffrey	D.	Butler	0
CON	MPANY NAME:	(FIRST NAME) PACIFIC GA	(M. NAME) AS AND ELECTRIC COMPA	(LAST NAMÉ)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filips of

STATE WATER RÉSOÙRCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

-													
DIVE	RTER OF	RECOR	D:						STATEN	MENT NC):	000932	
C/O PO I	EIFIC GAS MANAGE BOX 7700 I FRANCI			TELEPHONE NUMBER:									
	(415) 973-4603												
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.													
	SOURC	E: BUT	「 VALLE	Y CREE	:K								
	TRIBUT	ARY TO:	NORTH	FORK	FEATHE	R RIVE	R						
	COUNT	Y: PLUN	MAS							YEAR	OF FIRS	T USE:	1958
	DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 13, T26N, R07E, MDB&M												
			c	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u>.</u> .		
	A. Wate	r is used	under: F	Riparian o	claim	Х	; Pre 19	14 right	X	; Other (explain)		
	C. Amo	unt of use	se (Please e - Enter the mont	the amou	ınt of wat	er used e	each mor	nth. If mo	onthly and	d annual	use are r	ot	
	Amo	ounts bel	ow are :		Gallons		Acre-fee	et	X	(other)	1000's o	of Acre-fe	et
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
991	6.5	4.5	9.8	2.6	4.6	7.3	47.0	48.8	69.8	34.1	7.5	13.2	255.6
992	7.5	4.7	5.6	3.0	5.6	10.7	33.0	46.7	57.8	47.2	26.3	36.4	284.5
	-							l	 		 		

1993

40.5

35.9

22.5

3.9

13.1

33.3

69.2

77.9

69.5

66.6

60.4

556.1

63.3

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 000932

PACIFIC GAS AND ELECTRIC COMPANY c/o Manager, Hydro Generation 245 Market Street, Room 520 San Francisco, CA 94106

TELEPHONE NUMBER: (415) -972-5340-973-5310

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BUTT VALLEY CREEK

TRIBUTARY TO: NORTH FORK FEATHER RIVER

COUNTY: PLUMAS

DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 13, T26N, RO7E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1. 1991. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts Gallons
below are: XX Acre-feet in 1000's

(other)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	52.2	0.4	1.9	4.3	8.9	9.6	29.7	36.9	53.1	62.1	39.0	40.4	338.5
1989	5.6	24.0	13.3	13.8	9.6	44.4	66.2	74.0	36.1	45.8	60.5	56.6	449.9
1990	7.4	8.2	4.6	3.9	7.7	11.8	35.6	50.1	57.0	68.1	28.6	43.2	326.2

B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation		

Stockwatering

Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

建筑设置设施设施 (1987年) 1987年 (1987年) 1987年 (1987年)